

Template for Preparing Your Manuscript Submission to LIPIcs Using RMarkdown

John Q. Public 

Dummy University Computing Laboratory, [optional: Address], Country \and My second affiliation, Country \and <http://www.myhomepage.edu>
johnqpublic@dummyuni.org

Joan R. Public ¹

Department of Informatics, Dummy College, [optional: Address], Country
joanrpublic@dummymcollege.org

Abstract

11 Lorem ipsum dolor sit amet, consectetur adipiscing elit. Praesent convallis orci arcu, eu mollis dolor.
12 Aliquam eleifend suscipit lacinia. Maecenas quam mi, porta ut lacinia sed, convallis ac dui. Lorem
13 ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse potenti.

14 **2012 ACM Subject Classification** Replace ccsdesc macro with valid one, e.g., ‘Information systems
15 → Question answering’

16 **Keywords and phrases** keyword one, keyword 2, three

17 **Digital Object Identifier** 10.4230/LIPIcs.CVIT.2016.23

18 **Category** Invited paper

19 **Related Version** A full version of the paper is available at <https://...>

20 **Supplementary Material** See code at <https://github.com/...> and data at <https://doi.org/...>

21 **Funding** (Optional) general funding statement ...

22 *John Q. Public* : (Optional) author-specific funding acknowledgements

23 **Acknowledgements** I want to thank ...

1 Typesetting instructions – Summary

25 LIPIcs is a series of open access high-quality conference proceedings across all fields in
26 informatics established in cooperation with Schloss Dagstuhl. In order to do justice to the
27 high scientific quality of the conferences that publish their proceedings in the LIPIcs series,
28 which is ensured by the thorough review process of the respective events, we believe that
29 LIPIcs proceedings must have an attractive and consistent layout matching the standard
30 of the series. Moreover, the quality of the metadata, the typesetting and the layout must
31 also meet the requirements of other external parties such as indexing service, DOI registry,
32 funding agencies, among others. The guidelines contained in this document serve as the
33 baseline for the authors, editors, and the publisher to create documents that meet as many
34 different requirements as possible.

35 Please comply with the following instructions when preparing your article for a LIPIcs
36 proceedings volume.

¹ Optional footnote, e.g. to mark corresponding author

37 **Minimum requirements**

- 38 └─ Use pdflatex and an up-to-date L^AT_EX system.
- 39 └─ Use further L^AT_EX packages and custom made macros carefully and only if required.
- 40 └─ Use the provided sectioning macros: \section (# in Markdown), \subsection (## in
- 41 Markdown), \subsubsection (### in Markdown), \paragraph (#### in Markdown),
- 42 \paragraph* ((#### header {.unnumbered} in Markdown)), and \ subparagraph* (#####
- 43 header {.unnumbered} in Markdown).
- 44 └─ Provide suitable graphics of at least 300dpi (preferably in PDF format).
- 45 └─ Use BibTeX and keep the standard style (`plainurl`) for the bibliography.
- 46 └─ Please try to keep the warnings log as small as possible. Avoid overfull \hboxes and any
- 47 kind of warnings/errors with the referenced BibTeX entries.
- 48 └─ Use a spellchecker to correct typos.

49 **Mandatory metadata macros**

50 **NOTE:** *The following macros are set via the YAML header in the R Markdown template.*

51 Please set the values of the metadata macros carefully since the information parsed from
 52 these macros will be passed to publication servers, catalogues and search engines. Avoid
 53 placing macros inside the metadata macros. The following metadata macros/environments
 54 are mandatory:

- 55 └─ \title and, in case of long titles, \titlerunning.
- 56 └─ \author, one for each author, even if two or more authors have the same affiliation.
- 57 └─ \authorrunning and \Copyright (concatenated author names)\ The \author macros
 58 and the \Copyright macro should contain full author names (especially with regard to
 59 the first name), while \authorrunning should contain abbreviated first names.
- 60 └─ \ccsdesc (ACM classification, see <https://www.acm.org/publications/class-2012>).
- 61 └─ \keywords (a comma-separated list of keywords).
- 62 └─ \relatedversion (if there is a related version, typically the “full version’’); please make
 63 sure to provide a persistent URL, e.,g., at arXiv.
- 64 └─ \begin{abstract}... \end{abstract}.

65 **Please do not ...**

66 Generally speaking, please do not override the `lipics-v2019`-style defaults. To be more
 67 specific, a short checklist also used by Dagstuhl Publishing during the final typesetting is
 68 given below. In case of **non-compliance** with these rules Dagstuhl Publishing will remove
 69 the corresponding parts of L^AT_EX code and *replace it with the lipics-v2019 defaults*. In
 70 serious cases, we may reject the LaTeX-source and expect the corresponding author to revise
 71 the relevant parts.

- 72 └─ Do not use a different main font. (For example, the `times` package is forbidden.)
- 73 └─ Do not alter the spacing of the `lipics-v2019.cls` style file.
- 74 └─ Do not use `enumitem` and `paralist`. (The `enumerate` package is preloaded, so you can
 75 use \begin{enumerate}[(a)] or the like.)
- 76 └─ Do not use “self-made” sectioning commands (e.,g., \bf My Paragraph}).
- 77 └─ Do not hide large text blocks using comments or \iffalse ... \fi constructions.
- 78 └─ Do not use conditional structures to include/exclude content. Instead, please provide
 79 only the content that should be published – in one file – and nothing else.

- 80 └ Do not wrap figures and tables with text. In particular, the package `wrapfig` is not
 81 supported.
 82 └ Do not change the bibliography style. In particular, do not use author-year citations.
 83 (The `natbib` package is not supported.)

84 This is only a summary containing the most relevant details. Please read the com-
 85 plete document “LIPICs: Instructions for Authors and the `lipics-v2019` Class” for all
 86 details and don’t hesitate to contact Dagstuhl Publishing (<mailto:publishing@dagstuhl.de>)
 87 in case of questions or comments: <http://drops.dagstuhl.de/styles/lipics-v2019/lipics-v2019->
 88 [authors/lipics-v2019-authors-guidelines.pdf](http://drops.dagstuhl.de/styles/lipics-v2019-authors-guidelines.pdf).

89 **2** **Lore ipsum dolor sit amet**

90 Lorem ipsum dolor sit amet, consectetur adipiscing elit [4]. Praesent convallis orci arcu,
 91 eu mollis dolor. Aliquam eleifend suscipit lacinia. Maecenas quam mi, porta ut lacinia sed,
 92 convallis ac dui. Lorem ipsum dolor sit amet, consectetur adipiscing elit. Suspendisse potenti.
 93 Donec eget odio et magna ullamcorper vehicula ut vitae libero. Maecenas lectus nulla, auctor
 94 nec varius ac, ultricies et turpis. Pellentesque id ante erat. In hac habitasse platea dictumst.
 95 Curabitur a scelerisque odio. Pellentesque elit risus, posuere quis elementum at, pellentesque
 96 ut diam. Quisque aliquam libero id mi imperdiet quis convallis turpis eleifend.

97 ▶ **Lemma 1** (Lorem ipsum). *Vestibulum sodales dolor et dui cursus iaculis. Nullam ullam-
 98 corper purus vel turpis lobortis eu tempus lorem semper. Proin facilisis gravida rutrum.
 99 Etiam sed sollicitudin lorem. Proin pellentesque risus at elit hendrerit pharetra. Integer at
 100 turpis varius libero rhoncus fermentum vitae metus.*

101 **Proof.** Cras purus lorem, pulvinar et fermentum sagittis, suscipit quis magna.

102 ▷ **Claim 2.** content...

103 Proof. content... ◀

104 ◀

105 ▶ **Corollary 3** (Curabitur pulvinar, [2]). *Nam liber tempor cum soluta nobis eleifend option
 106 congue nihil imperdiet doming id quod mazim placerat facer possim assum. Lorem ipsum
 107 dolor sit amet, consectetur adipiscing elit, sed diam nonummy nibh euismod tincidunt ut
 108 laoreet dolore magna aliquam erat volutpat.*

109 ▶ **Proposition 4.** *This is a proposition*

110 Proposition 4 and Proposition 4 ...

111 **2.1 Curabitur dictum felis id sapien**

112 Curabitur dictum Corollary 3 felis id sapien Corollary 3 mollis ut venenatis tortor feugiat.
 113 Curabitur sed velit diam. Integer aliquam, nunc ac egestas lacinia, nibh est vehicula nibh, ac
 114 auctor velit tellus non arcu. Vestibulum lacinia ipsum vitae nisi ultrices eget gravida turpis
 115 laoreet. Duis rutrum dapibus ornare. Nulla vehicula vulputate iaculis. Proin a consequat
 116 neque. Donec ut rutrum urna. Morbi scelerisque turpis sed elit sagittis eu scelerisque
 117 quam condimentum. Pellentesque habitant morbi tristique senectus et netus et malesuada
 118 fames ac turpis egestas. Aenean nec faucibus leo. Cras ut nisl odio, non tincidunt lorem.
 119 Integer purus ligula, venenatis et convallis lacinia, scelerisque at erat. Fusce risus libero,
 120 convallis at fermentum in, dignissim sed sem. Ut dapibus orci vitae nisl viverra nec adipiscing
 121 tortor condimentum [1]. Donec non suscipit lorem. Nam sit amet enim vitae nisl accumsan
 122 pretium.

Listing 1 Useless code

```
for i:=maxint to 0 do
begin
  j:=square(root(i));
end;
```

2.2 Proin ac fermentum augue

Proin ac fermentum augue. Nullam bibendum enim sollicitudin tellus egestas lacinia euismod orci mollis. Nulla facilisi. Vivamus volutpat venenatis sapien, vitae feugiat arcu fringilla ac. Mauris sapien tortor, sagittis eget auctor at, vulputate pharetra magna. Sed congue, dui nec vulputate convallis, sem nunc adipiscing dui, vel venenatis mauris sem in dui. Praesent a pretium quam. Mauris non mauris sit amet eros rutrum aliquam id ut sapien. Nulla aliquet fringilla sagittis. Pellentesque eu metus posuere nunc tincidunt dignissim in tempor dolor. Nulla cursus aliquet enim. Cras sapien risus, accumsan eu cursus ut, commodo vel velit. Praesent aliquet consectetur ligula, vitae iaculis ligula interdum vel. Integer faucibus faucibus felis.

- Ut vitae diam augue.
- Integer lacus ante, pellentesque sed sollicitudin et, pulvinar adipiscing sem.
- Maecenas facilisis, leo quis tincidunt egestas, magna ipsum condimentum orci, vitae facilisis nibh turpis et elit.

► Remark 5. content...

3 Pellentesque quis tortor

Nec urna malesuada sollicitudin. Nulla facilisi. Vivamus aliquam tempus ligula eget ornare. Praesent eget magna ut turpis mattis cursus. Aliquam vel condimentum orci. Nunc congue, libero in gravida convallis [3], orci nibh sodales quam, id egestas felis mi nec nisi. Suspendisse tincidunt, est ac vestibulum posuere, justo odio bibendum urna, rutrum bibendum dolor sem nec tellus.

► **Lemma 6** (*Quisque blandit tempus nunc*). *Sed interdum nisl pretium non. Mauris sodales consequat risus vel consectetur. Aliquam erat volutpat. Nunc sed sapien ligula. Proin faucibus sapien luctus nisl feugiat convallis faucibus elit cursus. Nunc vestibulum nunc ac massa pretium pharetra. Nulla facilisis turpis id augue venenatis blandit. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus.*

Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.

4 Morbi eros magna

Morbi eros magna, vestibulum non posuere non, porta eu quam. Maecenas vitae orci risus, eget imperdiet mauris. Donec massa mauris, pellentesque vel lobortis eu, molestie ac turpis. Sed condimentum convallis dolor, a dignissim est ultrices eu. Donec consectetur volutpat eros, et ornare dui ultricies id. Vivamus eu augue eget dolor euismod ultrices et sit amet nisi. Vivamus malesuada leo ac leo ullamcorper tempor. Donec justo mi, tempor vitae

158 aliquet non, faucibus eu lacus. Donec dictum gravida neque, non porta turpis imperdiet
 159 eget. Curabitur quis euismod ligula.

160 ————— **References** —————

- 161 1 Edsger W. Dijkstra. Letters to the editor: go to statement considered harmful. *Commun.
 162 ACM*, 11(3):147–148, 1968. doi:10.1145/362929.362947.
- 163 2 Jim Gray and Andreas Reuter. *Transaction Processing: Concepts and Techniques*. Morgan
 164 Kaufmann, 1993.
- 165 3 John E. Hopcroft, Wolfgang J. Paul, and Leslie G. Valiant. On time versus space and re-
 166 lated problems. In *16th Annual Symposium on Foundations of Computer Science, Berke-
 167 ley, California, USA, October 13-15, 1975*, pages 57–64. IEEE Computer Society, 1975.
 168 doi:10.1109/SFCS.1975.23.
- 169 4 Donald E. Knuth. Computer Programming as an Art. *Commun. ACM*, 17(12):667–673, 1974.
 170 doi:10.1145/361604.361612.

171 **A Styles of lists, enumerations, and descriptions**

172 List of different predefined enumeration styles:

- 173 ■ \begin{itemize} ... \end{itemize}
- 174 ■ ...
- 175 ■ ...
- 176 1. \begin{enumerate} ... \end{enumerate}
- 177 2. ...
- 178 3. ...
- 179 (a) \begin{alphaenumerate} ... \end{alphaenumerate}
- 180 (b) ...
- 181 (c) ...
- 182 (i) \begin{romanenumerate} ... \end{romanenumerate}
- 183 (ii) ...
- 184 (iii) ...
- 185 (1) \begin{bracketenumerate} ... \end{bracketenumerate}
- 186 (2) ...
- 187 (3) ...
- 188 **Description 1** \begin{description} \item[Description 1] ... \end{description}
- 189 **Description 2** Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui.
 190 Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus
 191 massa sit amet neque.
- 192 **Description 3** ...
- 193 Proposition 10 and Proposition 10 ...

B Theorem-like environments

194 List of different predefined enumeration styles:

196 ▶ **Theorem 7.** *Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.*

199 ▶ **Lemma 8.** *Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.*

202 ▶ **Corollary 9.** *Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.*

205 ▶ **Proposition 10.** *Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.*

208 ▶ **Exercise 11.** *Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.*

211 ▶ **Definition 12.** *Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.*

214 ▶ **Example 13.** *Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.*

217 ▶ **Note 14.** *Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.*

220 ▶ **Note.** *Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.*

223 ▶ **Remark 15.** *Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.*

226 ▶ **Remark.** *Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.*

229 ▶ **Claim 16.** *Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.*

232 ▶ **Claim.** *Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit amet neque.*

²³⁵ **Proof.** Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam
²³⁶ vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit
²³⁷ amet neque. ◀

²³⁸ Proof. Fusce eu leo nisi. Cras eget orci neque, eleifend dapibus felis. Duis et leo dui. Nam
²³⁹ vulputate, velit et laoreet porttitor, quam arcu facilisis dui, sed malesuada risus massa sit
²⁴⁰ amet neque. ◀

²⁴¹ List of different predefined enumeration styles: